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(FIBRINOLYSIS) (BLOOD DISEASES)

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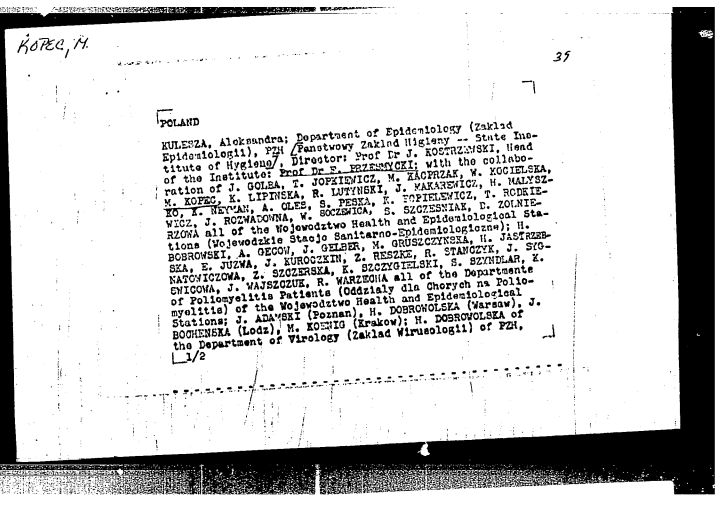
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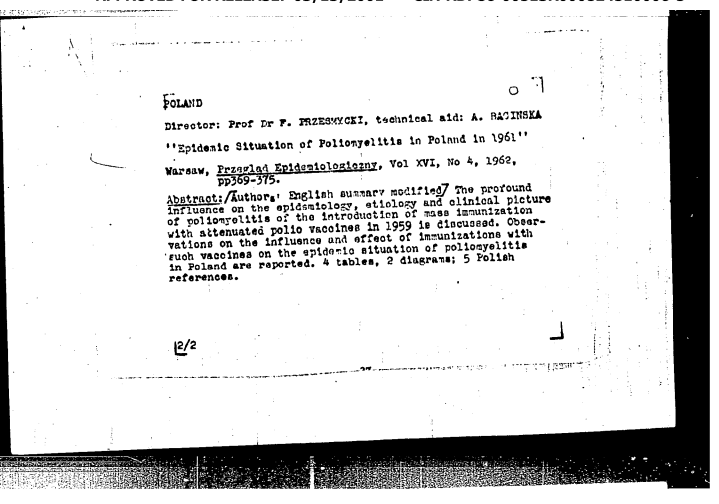
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(RHEUMATISM blood) (FIBRINOLYSIS)

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CIA-RDP86-00513R000824510006-5" APPROVED FOR RELEASE: 03/13/2001

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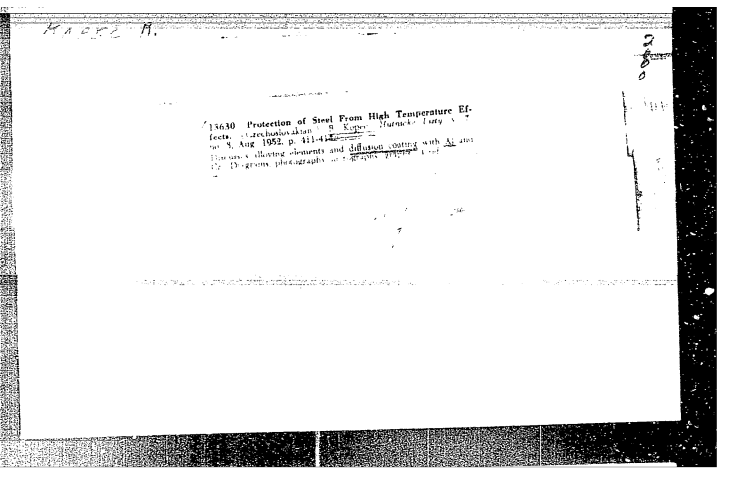
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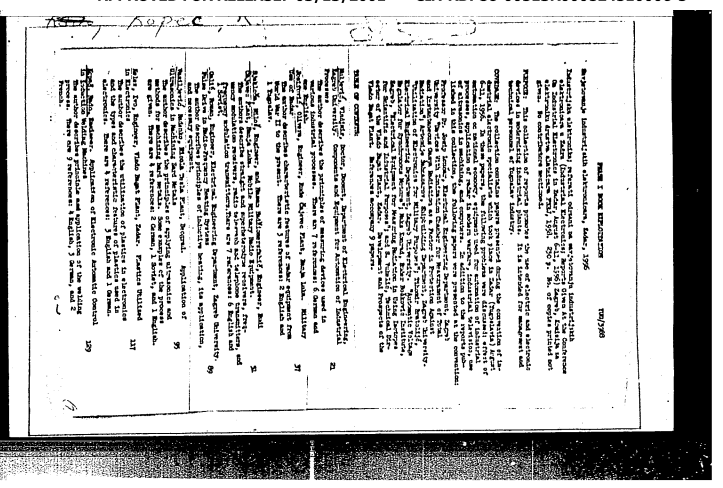
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SURNAME, Given ham a

Country: Czerbost wakia

Academic Degrees: (not given)

Affiliation: Stomatology Department, Kraj Hospital (Stomatologicke odd. Krajske nemocnice) Ostrava /Director V. KOPEC, ND/
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1. Department of Protozoelogy, Institute of Elmmunology and Experimental Thorapy, Polish Academy of Sciences, Wroclaw.

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1. Undersecretary of State, Ministry of Agriculture, Warsaw.

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What the new rules of awarding prises to the workers of state forests will bring. p.10

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Poland/Electronics - Transistor

Apr 52

"Crystalline Layer Triode (Transistor)," Z. Kopec, Inst of Applied Physics, Warsaw Unix

"Postepy Fiziki," Vol 3, No 1, pp 81-102

Review of properties, operation, and applications of transistors. In Poland subject was investigated by L. Sosnowski (Nature, 159 (1946), book: Badania nad zjawiskami polationelektrycznymi w prezewodnikach / Investigations of Photoelectric Phenomena in Semiconductors/ Warsaw, 1949. Petery Fiziki, 145-149, 1950.

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T42

POLAND/Electricity - Semiconductors.

Abs Jour : Ref Zhur - Fizika, No 6, 1959, 13369

Author : Kopec, Z.

Inst : Institute of Physics, Academy of Sciences, Poland, Warsaw

Title : Investigation of the Effective Mass of Current Carriers

in GaSb

Orig Pub : Acta Phys. Polon., 1958, 17, No 4, 265-271

Abstract : The thermal emf, the Hall effect, and the electric con-

ductivity were measured for three specimens of p-GaSb and one specimen of n-GaSb in the temperature range from 200 to 400° K. When calculating the effective mass, a count was taken of the scattering of the current carriers by the phonons and by the ionized impurity. The effective mass was found to be a function of the carrier concen-

tration and of the temperature.

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band. Thus, in a specimen placed in a magnetic field

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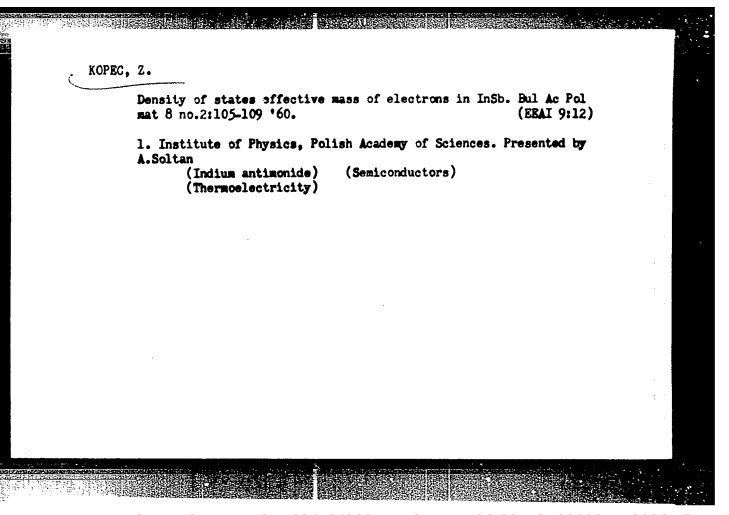
POLAND/Electricity - Semiconductors.

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Abs Jour

: Ref Zhur Fizika; No 1, 1960, 1398

(H), a change occurs in the concentration of the electrons and holes. This effect is called the magnetoconcentration effect. A general system of equations is written for the determination of the dependence of the concentration of the electrons and holes on the temperature in the magnetic field. A specific numerical calculation was made for InSb. The influence of the magnetoconcentration effect on the Hall constant R is examined. In the case of weak H, the usual variation of R is quadratic with H, while the change due to the magnetic concentration effect is linear with H. A numerical calculation shows that in the case of sufficiently weak fields the second variation may exceed the first one by many times. Also considered is a case of strong fields. The theory, as is well known, predicts



KOPEC,	2.		
	On the scattering of electrons in InSb-n. Bul Ac Pol mat 8 no.2: 111-114 '60. (EEAI 9:12)		
	(Electrons) (Indium antimonide) (Semiconductors)		
			• .

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P/045/60/019/003/003/010 B022/B070

24.7700

AUTHOR:

Kopeć, Zbigniew

TITLE:

Effective Mass Method in the Case of Non-quadratic

Dispersion Formula

PERIODICAL: Acta Physica Polonica, 1960, Vol. 19, No. 3, pp. 295 - 317

TEXT: In the introductory part the author discusses the two assumptions implied in the effective mass method, namely, (a) spherical structure of the conductivity and the fundamental band, and (b) the assumption that the electrons (or holes) occupy only levels close to the bottom of the conducting band (top of the fundamental band), the latter giving a parabolic energy band; and the renouncement of the sphericity hypothesis as a result of the investigations of cyclotron effect in Ge and Si (Ref. 8), by means of which it is possible to correct the formula accounting for the thermoelectric force and mobility in Ge and removing many anomalies. The author then points to experiments, particularly, with n-type InSb which show that the assumption (b) must also be given up, leading to a non-parabolic energy band. The author deals with this modification by

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Effective Mass Method in the Case of Non-quadratic Dispersion Formula

P/045/60/019/003/003/010 B022/B070

introducing three fundamental effective masses, two of which, m\* and !/M account for the properties of electron motion in a semiconductor and the third m describes the electron state density:  $D(\varepsilon) = 4\pi (2m_{d.s.})^{3/2} \sqrt{\varepsilon}/h^3$  ( $\varepsilon$  energy of the electron). These are called differential effective masses. This set of mass coefficients plays a role similar to the effective mass of the earlier theory, called by the author the classical theory. The differential and, subsequently, some of the integral mass coefficients for an InSb crystal are then computed by using Kane's formula (Ref. 7). The calculations show that m\*, md.s., and 1/M (the last is a tensor depending on  $m_1$  and  $m_2$ ) are increasing functions of energy. The state density mass  $M_{d.s.}$  (integral), calculated by making an approximation, is found to increase with temperature (Table 1). This is the mass that is obtained in the measurement of thermo-emf, as is shown in an appendix to the paper. The coefficient r in the formula R = r/nec(R - Hall coefficient, n - carrier concentration, e - the elementary charge, and c - the velocity of light) is found to assume the value 1

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REXOVA, L; KOPEC, 29 KEIL, B

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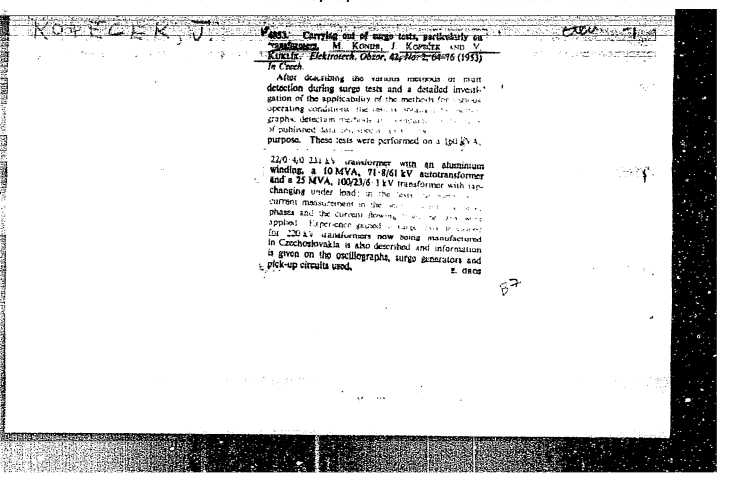
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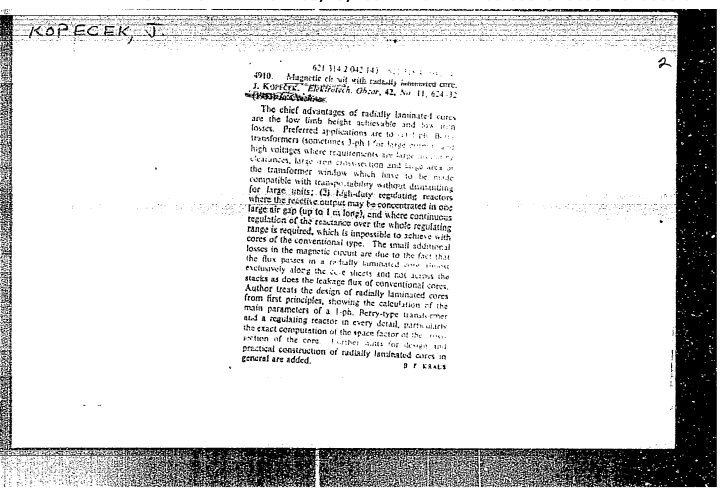
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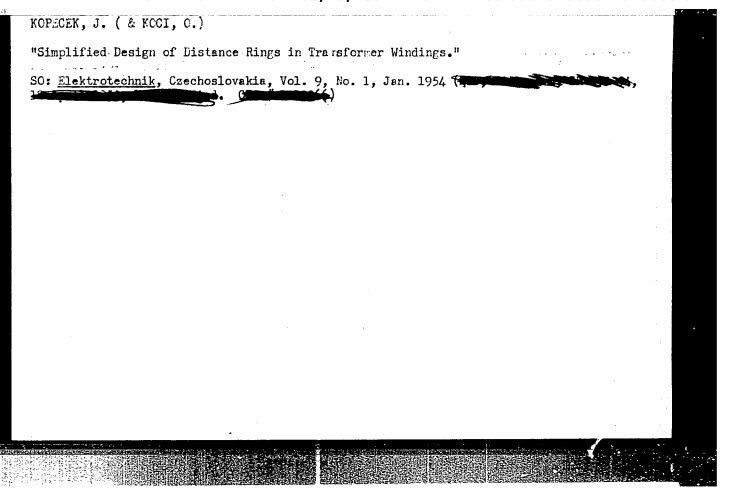
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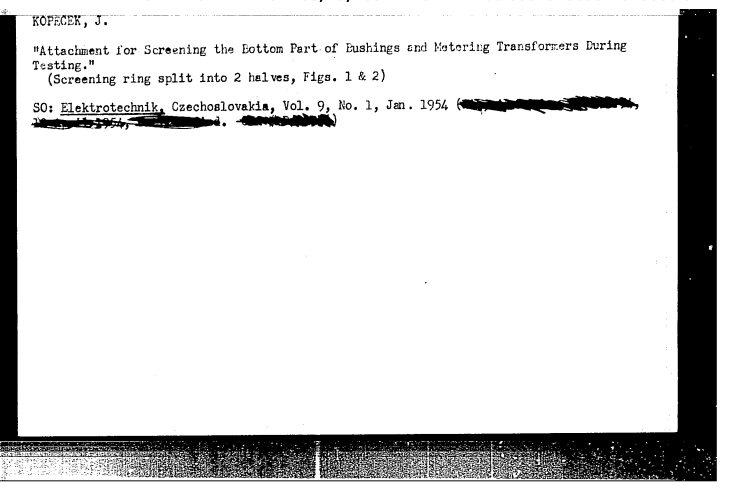
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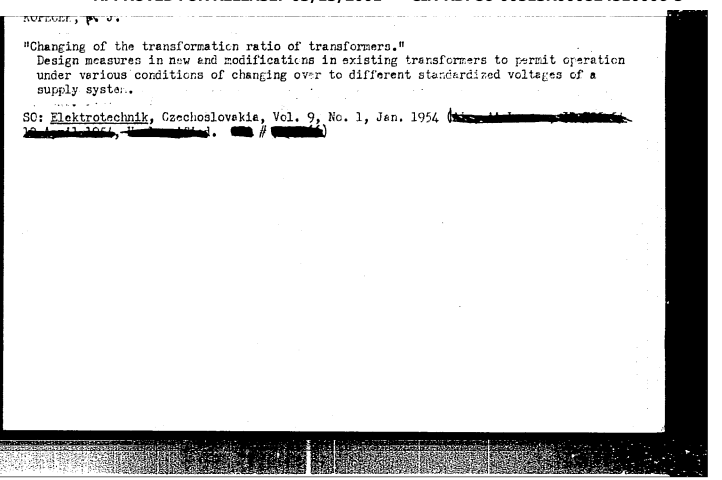
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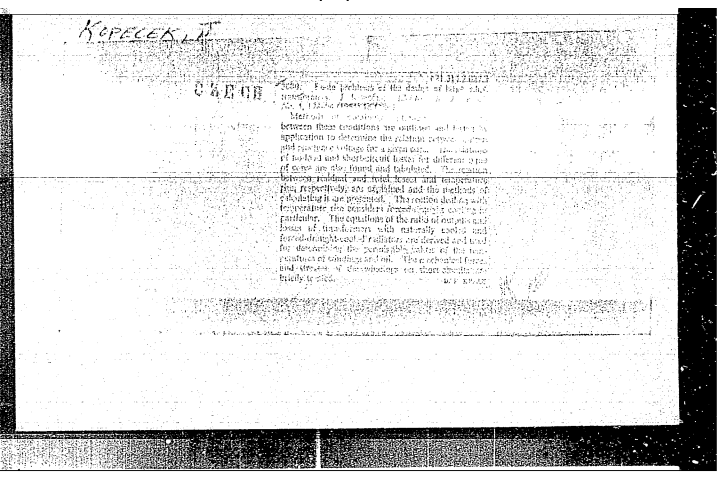




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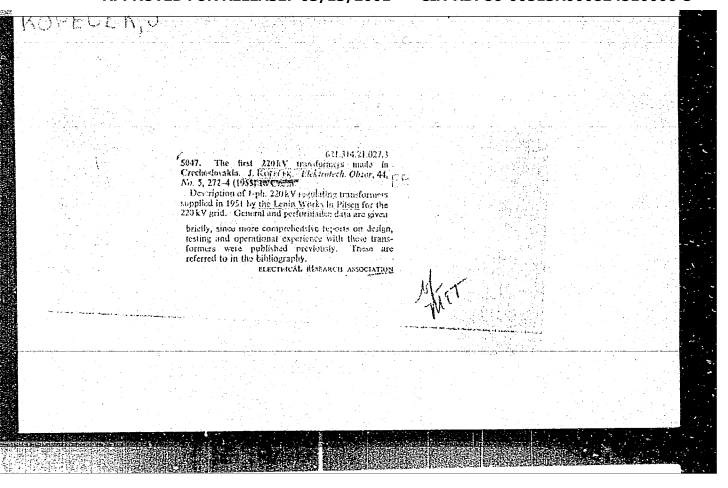
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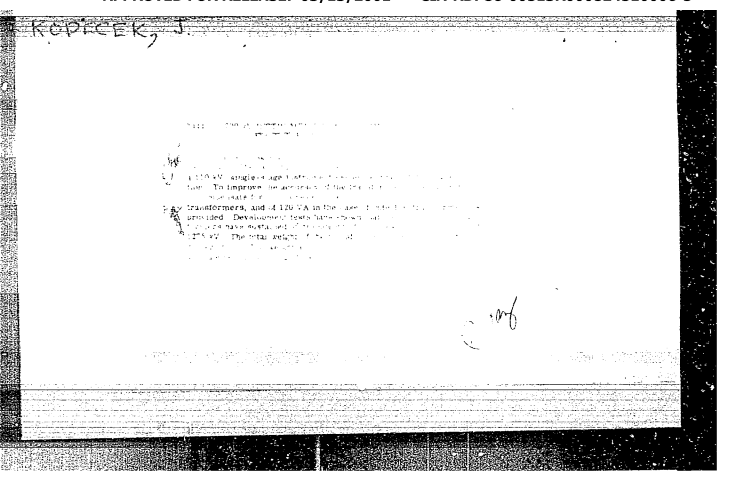
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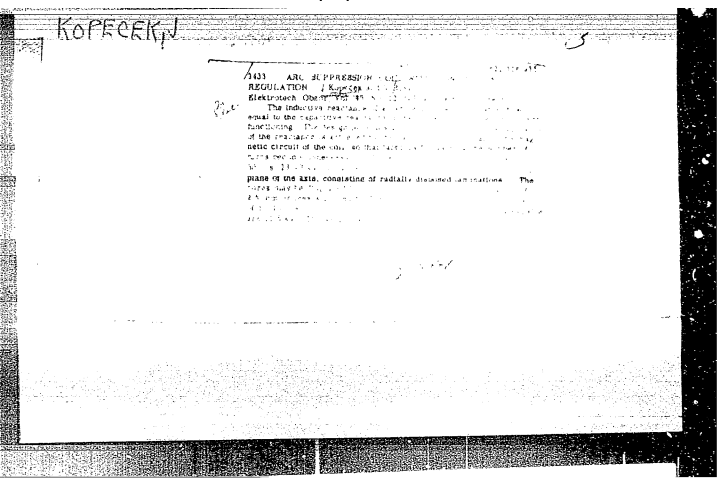
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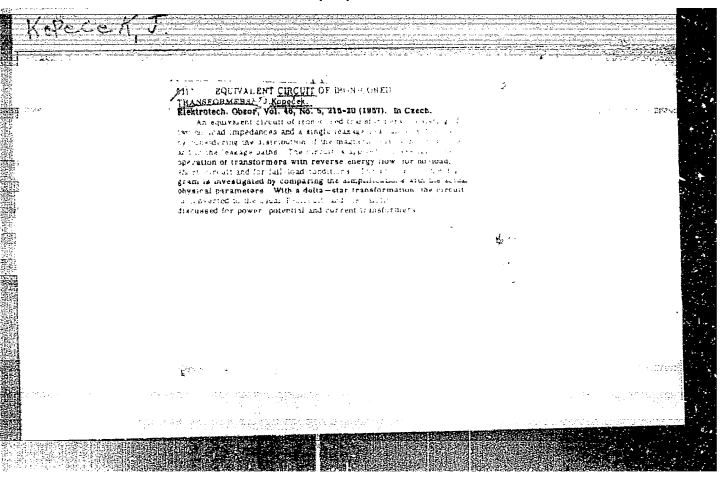
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Impulse strength of Skoda V. H. V. instrument transformers. p. 16.

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		THE OVERCURRENT CHARA	IN THE CLASS OF ACCUR. CTERISTIC OF A CURREN	TRANS.	2	
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#### PHASE I BOOK EXPLOITATION

**CZECH/4388** 

- Bašta, Jan, Professor, Engineer, Doctor, Vojtěch Kulda, Engineer, Zdeněk Zoubek, Engineer, Jan Kopeček, Engineer, Zbyněk Vlášek, Engineer, Bedřich Paderta, Engineer, Miroslav Kondr, Engineer, Miloš Frydl, and Jiří Kulda, Engineer
- Měření na elektrických strojích. [sv.] 2: Měření na transformátorech (Measurements of Blectric Machines. v.2: Measurements of Transformers) Prague, SNTL, 1959. 247 p. 2,700 copies printed.
- Reviewer: Vladimir Hrbek, Engineer; Resp. Ed.: Ladislav Zenišek, Engineer; Chief Ed.: František Kašpar, Engineer, Doctor; Tech. Ed.: Marie Králová.
- PURPOSE: This book is intended for electrical engineers concerned with transformer problems.
- COVERAGE: The book constitutes the second part of a collective work on measurements of electrical machines. It contains a list of preliminary operations in testing transformers and on measuring individual quantities: mechanical,

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# Meas APPROVED FOR RELEASE:) 03/13/2001 CLA-RDR86-00513R000824510006-

electric, magnetic, and thermal. Testing procedures for special transformers, transducers, reactors, and choke coils are also treated. The equipment used in test rooms, the testing methods, and the preparation of the results of measurements are described. Engineer Vojtech Kulda wrote most of Chapters I, III, XVII, XIX, XXI, cooperated in writing Chapters II, VII, VIII, IX, XI, XII, XIV, XX, XXIV, and contributed to Chapters IV, V, VI, XV, and XVI. Engineer Zdeněk Zoubek wrote most of Chapters IV, V, VI, VII, IX, X , XXIII, cooperated in writing Chapters II, VIII, XI, XII, XXIV, and contributed to Chapters I and XVI. Professor Engineer Doctor Jan Bašta wrote most of Chapters XIII, XVI, XXII, cooperated in writing Chapters VIII, XII, XIV, XVIII, and contributed to Chapters IV, XVIII and XX. Engineer Jan Kopecek which most of Chapters XV and XX, cooperated in writing Chapters VIII, XII, XIV and XVII, and contributed to Chapters I and XVI. Engineer Bedrich Paderta cooperated in writing Chapter I and contributed to Chapters II, III, IV, VI, VII, VIII, XI, XII, XV, XVI, XIX and XX. Engineer Zbyněk Vlášek cooperated in writing Chapters I, XVII and XXIV, and contributed to Chapters IV, VIII and XII. Engineer Miroslav Kondr cooperated in writing Chapters XIV and XV. Milos Frydl wrote Chapter XVIII. Engineer Jirí Kulda cooperated in writing Chapter XIV and contributed to Chapter XV. The editors thank Engineer Doctor Jirl Lammeraner, Corresponding Member of the Czeckoslovak Academy of Sciences and Engineer V. Hrbek. References follow each chapter.

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## KOPECEK, J.

Contributions to the design of a current measuring transformer. p. 181

ELEKTROTECHNICKY OBZOR. (Ministerstvo tezkeho strojirenstvi a Ceskoslovenske vedecka technicka spolecnost pro elektrotechniku pri Ceskoslovenska akademii ved) Praha, Czechoslovakia. Vol. 48, No. 4, April 1959

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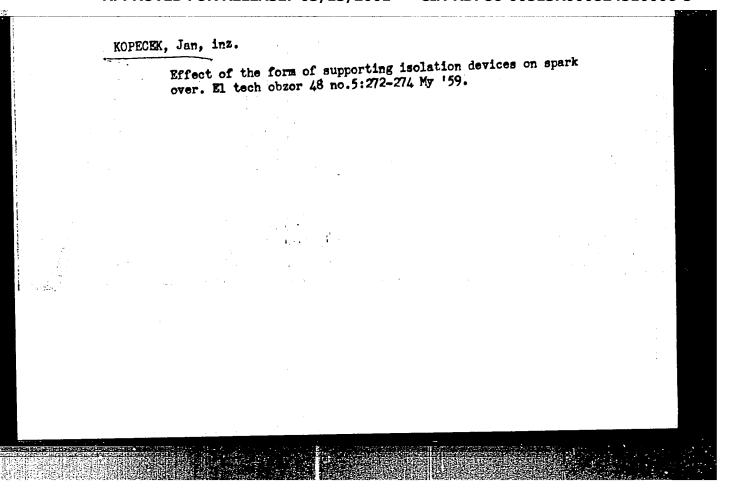
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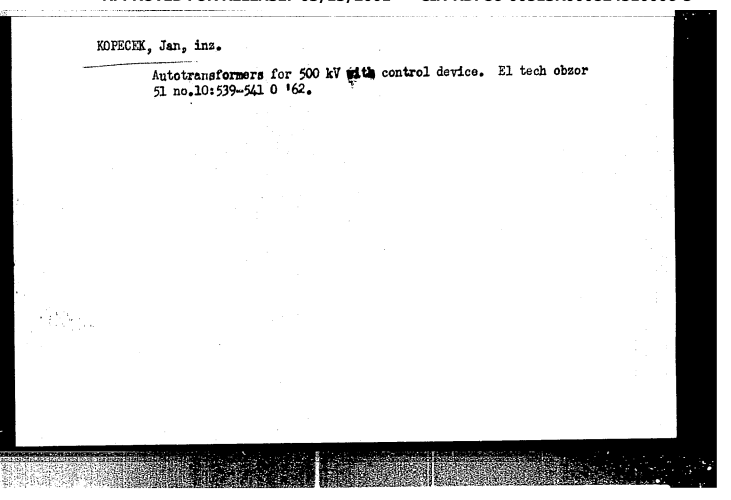
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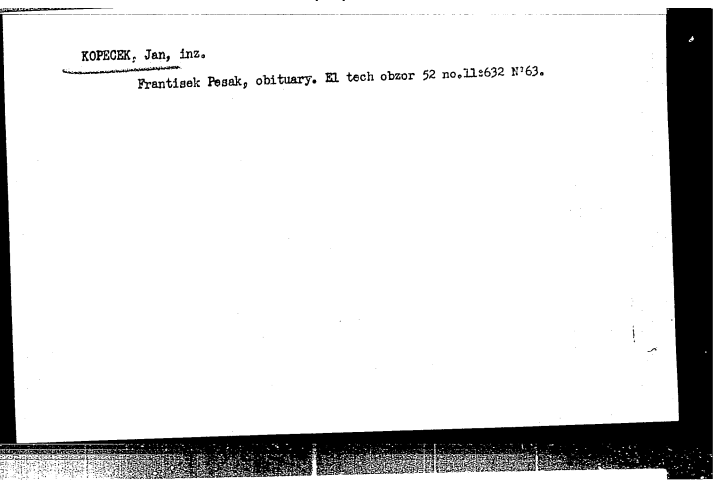
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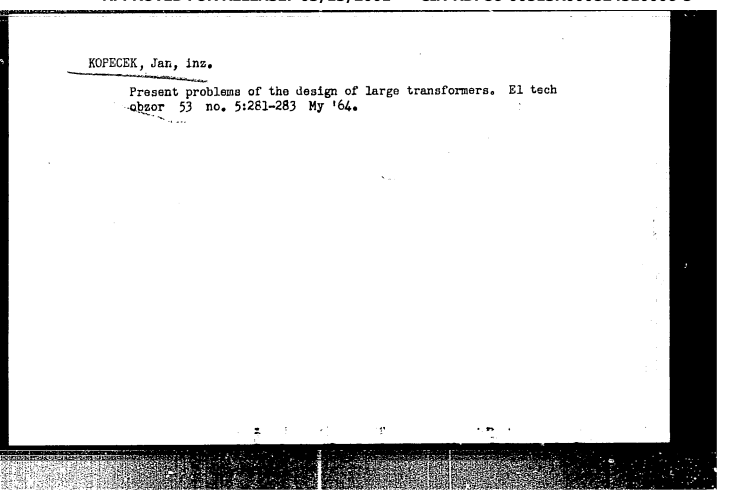
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	29	٠
AUTHOR: Kopecek, Jan (Engineer) ORG: SKUDA Plants, Pizen	B	
TITLE: Complex error diagram of a curr	rent transformer in space	
SOURCE: Elektrotechnicky obsor, v. 54, TOPIC TAGS: electric transformer, func	ction	
ABSTRACT: For a more profound developm transformers and its practical applicat	ment of the theory of the function of current	
two-dimensional complex magnetizing cur	rve as well as the isopleth s. = constant of	
the complex error diagram as projection the respective plane. The relations be	ns of the corresponding space curves into stween both space curves are analogous to	·
those valid between their projections.	The graphs of the functions $F_{-} = f(T)$ and	
surface, which is a space area of actua	space isopleth Z <sub>c</sub> = constant forms a curved al errors, and its projections into the	
coordinate planes $I = 0$ , $\Phi_{I} = 0$ and $E_{I}$	= 0 give the area of actual errors in the ion. In designing a current transformer,	
the space area of actual errors can be	regarded as an equipotential area of a certain	
potential function whose gradient indic This paper was presented by Engineer K.	cates the optimal convergence of the solution.  Nosek. The author thanks <u>Jiri Klatil</u> ,	
Candidate of Sciences, of the <u>Polytechn</u>	nic Institute. Plsen, for his contribution	
12 formulas. [Based on author's Eng. a	problem. Orig. art. has: 3 figures and abst.] [JPRS]	
SUB CODE: 09, 12 / SUBM DATE: 15Dec	c64 / ORIG REF: 004	
cons 1/1 Adde	UDC: 621.314.224.8.012	

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(DNA, BACTERIAL) (AGAR) (POTASSIUM) (CHLORIDES)

KOPECKA : CHECHOSTOVAKIA COUNTRY : Chemical Tochmology. Chemical Products and Their Uses. Part 4. Synthetic Polymers. Plastics CATTEORY 1960, No. 3045 : RZKhim., No. 1 ABS. JOUR. Kopecka, J.; Stamborg, J. AUTHOR INST. : Heterogeneous Ionite Membranes TITLE : Chem. printysl, 1959, 9, No 1, 43-48 ORIG. PUB. : The mechanical properties and /ion/ exchange capacity of hotorogonous membranes were studied. ABSTRACT on the basis of the cationite of Czechoslovak manufacture "Katex S" (sulfurated copolymer of styrene and divinyl benzene) and anionite Woratit L-165 (GDM). High-pressure polyothylene, polyisobutylene, their mixtures and chloreprene rubber were used as carriers of ionites. It was established that the best combination of mecha-\*/Ton oxchangora/ 1/3 CARD: H-161

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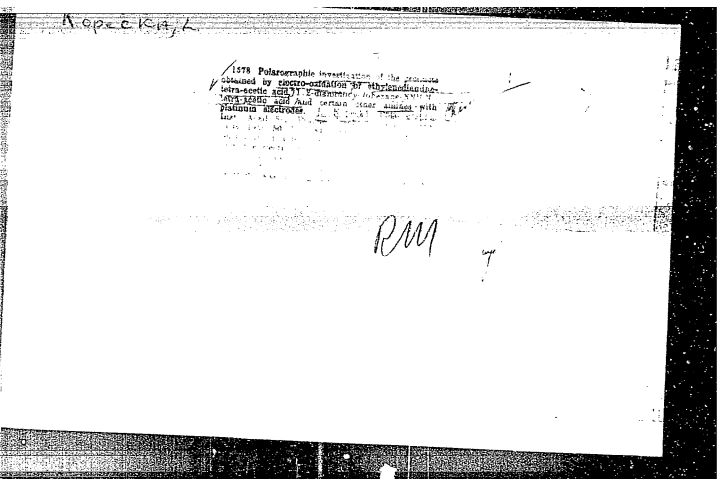
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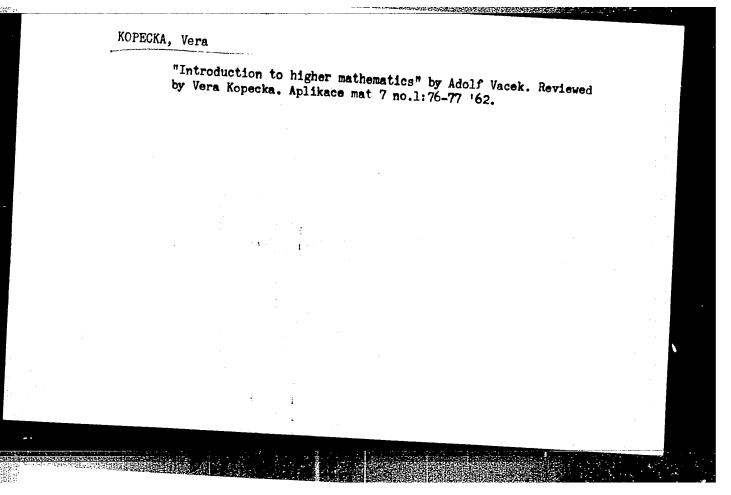
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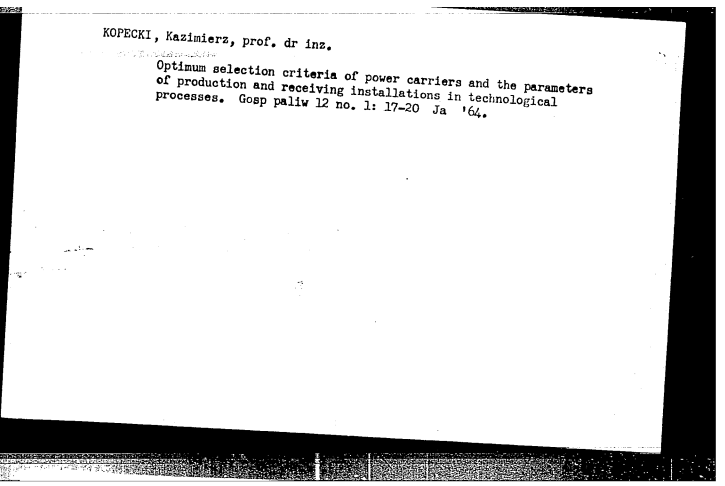
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	"Zastosowanie hamowenia dynamicznego do ssynchronicznym silnikiem napodowom i boyo M. 1. 1954, pp. 18–20, 13 (	manzyn wycingowych (d. Siekitotroburzny Vol.)	
	driving winding ring in dynamic braking, and gives a brind number means of inverse current. It also refers to the magnitude of the braking magnetic and to the arrangement.	irtion with briking by	
The state of the s	certain systems met with in practice.	these of operation of	
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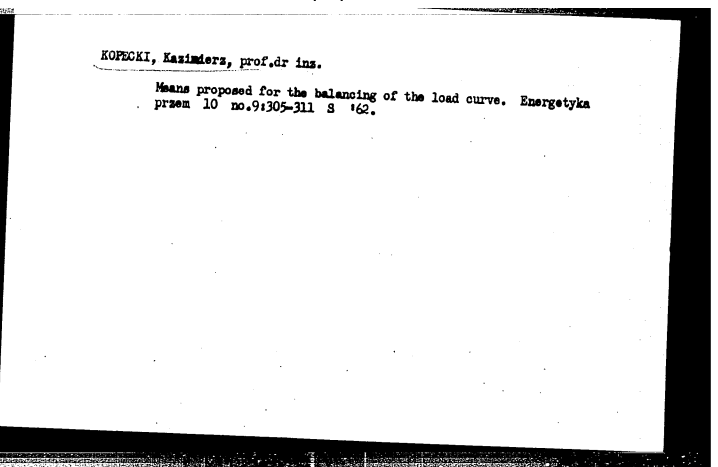
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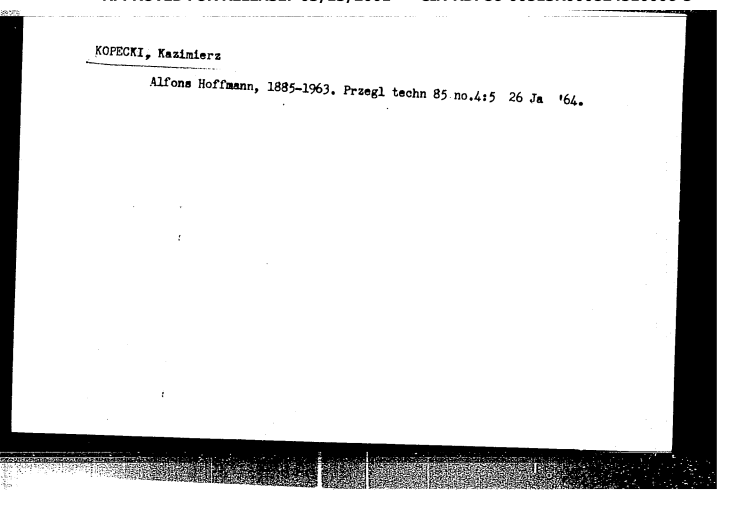
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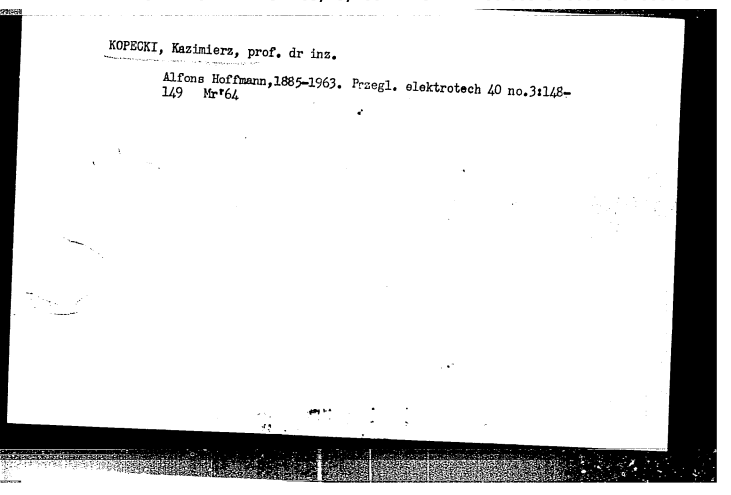


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